Web Images Maps News Shopping Gmail more ▼

Sign in



determining a quantization transform for a scene

Search

Advanced Search Preferences

Web Re:

Results 1 - 10 of about 259,000 for <u>determining</u> a <u>quantization transform</u> for a <u>scene</u>. (0.14 seconds)

Scene Adaptive Coder

stream, and to inverse **transform** the **quantized transform** co- ... is then utilized to **determine** the **quantization**. levels and code. words for a second pass ...

leeexplore.leee.org/jet5/8159/23981/01096066.pdf?arnumber=1096066 - Similar pages

Adaptive Transform Domain Video Scene Analysis - Multimedia ...

adaptively choose the **quantization** step size for the. **transform** coefficients of each **transform** **determine** the video **scene** complexity by defining a ...

ieeexplore.ieee.org/iel3/4835/13368/00609594.pdf?arnumber=609594 - <u>Similar pages</u> More results from ieeexplore.ieee.org =

Moving picture coding apparatus - US Patent 6430222

a coding means for coding the **quantized transform** coefficients to generate ... a coding mode **determining** means which, when the **scene** change detecting means ...

www.patentstorm.us/patents/6430222-claims.html - 18k - Cached - Similar pages

Quantization adaptive to the human visual system - US Patent 5526052

6 shows a chart of a process for **determining** human visual system coefficient ... coding the **quantized** discrete cosine **transform** coefficients and other data, ...

www.patentstorm.us/patents/5526052-description.html - 32k - <u>Cached - Similar pages</u>
More results from www.patentstorm.us <u>n</u>

Quantization adaptive to the human visual system - Patent 5526052

6 shows a chart of a process for **determining** human visual system coefficient ... the adaptive-**quantized** data to discrete cosine **transformation** coefficients, ...

www.freepatentsonline.com/5526052.html - 37k - Cached - Similar pages

ICMCS'97: Adaptive transform domain video scene analysis

adaptively choose the **quantization** step size for the. **transform** coefficients of each **transform** can then **determine** the overall **scene** complexity of the ...

doi.ieeecomputersociety.org/10.1109/MMCS.1997.609594 - Similar pages

DWT-based **scene**-adaptive color **quantization**

This paper presents a **scene**-adaptive color **quantization** method which eases this constraint by **determining** the number of representative colors automatically. ...

portal.acm.org/citation.cfm?id=1132659 - Similar pages

(WO/1999/059344) CONDITIONAL MASKING FOR VIDEO ENCODER

The I-pictures are used mainly for random access or **scene** update. An equation for **determining** the **quantization** step-size is given by: ...

www.wipo.int/pctdb/en/wo.jsp?IA=SG1998000034&DISPLAY=DESC - 38k - Cached - Similar pages

A Bitrate Control Algorithm for the Berkeley MPEG-1 Video Encoder

Over time a particular area of the frame in the video **scene**, will "move. "Motion Adaptive **Quantization** in the **Transform** Domain," IEEE Transactions on ...

bmrc.berkeley.edu/research/publications/1997/144/dbrown.html - 43k - <u>Gached - Similar pages</u>

[PPT] A Nonlinear Loop Filter for Quantization Noise Removal in Hybrid ...

File Format: Microsoft Powerpoint - View as HTML

Onur G. Guleryuz, "Linear, Worst-Case Estimators for Denoising **Quantization** Noise in **Transform** Coded Images," accepted, IEEE Transactions on Image ...

eeweb.poly.edu/~onur/publish/guleryuz_hybrid_loop.ppt - Similar pages



determining a quantization transform for a scene Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

©2008 Google - Google Home - Advertising Programs - Business Solutions - About Google